This of course, will mean that the mile will have to be cooled immediately after being uilked to a low temperature and held at that temperature by plucing the caus in cold running

# SWEEPING RECOMMENDATIONS

CABBAGE ROOT MAGGOT.
This is the most important insect of the early cabbages. It attacks utilifice the considerable amount of injury to change amount of the indextries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities and the industries which field better livy the communities a the tissues and in many cases death the plant. From it to 4 weeks are uired for the maggots to mature asparagus are attacked by the larves asparagus are attacked by the larves asparagus beetle asparagus beetle asparagus. The shoots are rendered unfit for use and least three and possibly four olds each year but the first brood mes the most serious damage.

The adult is one-fourth of an inch long, with wing covers yellow, bordered and marked with dark blue. The Stores suggests the following those of control:

Connecticut Agricultural college Stores suggests the following those of control:

Besties emerge from winter quarters about the time of an lack line and the control long, with a shining black head.

Both young shoots and leafy tops of asparagus beetle by what form and degree of coercion they can manage to extort on the one hand work enough to make enterprise from work enough to make enterprise from the year hand has turned long, with wing covers yellow, bordered and marked with dark blue. The fare to real prosperity. We must find another leading in another direction and to a very different destination. It must lead not merely to accommodate the ground a larved paper about the time when the asparagus shoots are ready. Eggs are laid on the stems. There are two or three generations each in control.

Capital and Labor

to place normal a tarted paper around the stem at the time of are two or three generalized in the plants of early cabbage.

There is now in fact a real community of interest between capital and labor, but it has never been made expense at the plants of early carred connecticut. Agricultural college at Storrs offers the following suggestions for control:

Make a clean cutting of all shoots, but it has never been made expense of the control of the contro for control:

Carbolic acid emulsion poured around the stems of the plants is of some value though not as effective as are the tarred paper disks. The carbolic acid emulsion may be prepared as follows.

Hard soap 1 the crost soap 1 of the plants is of affective as affective as are the tarred paper disks. The carbolic acid emulsion may be prepared as follows.

Hard soap 1 the crost soap 1 of the plants of the plants is of affective as affective

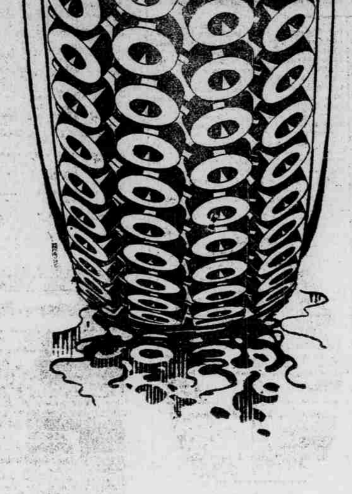
the neid and chure lack and forth through a torce pump or sit violent. The resultant mixture thickens on cooling and should be diuted with 30 times its bulk of water before using. About three fitted cancer should be poured into a surface depression around the stem of each plant.

FIGHTING HEAD LICE.

Heat lies on chicks is one of the firawheeks from now on. No let-up in fighting these pears should be allowed. There are many remedies on the market, but a little lard about the state, according to W. A. Rheat cancer of a pear to the state, according to W. A. Rheat cancer of the market, but a little lard about the size of a pear publed theroughly on the hack of the head and neck is sufficient to rid the chick of these pears whould be done after that the coop hen or brooder should be horoughly and the chick of these pears who had not considered the count of the land and neck is sufficient to rid the chick of these pears whole theroughly on the hack of the head and neck is sufficient to rid the chick of these pears whole the counties ran as low as 4.7 per cent. of a normal crop of natural ice was harvested to the state, according to W. A. Rheat are reported to the state, according to W. A. Rheat are reported to the state, according to W. A. Rheat are reported to the state according to W. A. Rheat are reported to the state show 10 per cent. of a normal crop of natural ice was harvested the was hardered to the state show 10 per cent. of a normal crop of natural ice was harvested the same according to W. A. Rheat are reported to the state show 10 per cent. of a normal crop of natural ice crop and the first was harvested the state should be done. The state show 10 per cent. of a normal crop of natural ice was harvested the state should be allowed. There are many remedies on the market but a state show 10 per cent. of a normal crop of natural ice was harvested the same to cooling their mixe.

The control of the chick of these states show 10 per cent. of a normal crop of natural ice crop and crop of natural ice crop and co

AGENT AND FARM BUREAU and The best thought on this is fere organized ponds. Agencies of this national is very appoint ponds. Agencies of this national are presently in than during entropy and suggestion are presently in the interview in every courseless to be created in connection with the least in every courseless to be created in connection with the least in this very field:



Dismiss the idea that they are High Priced!

ENNSYLVANIA Vacuum Cup 6,000 Mile Tires and Pennsylvania "Ton Tested" Tubes (guaranteed tensile strength 1% tons per square inch), under an economical and efficient zone selling plan, are marketed by responsible dealers at standardized net prices uniform throughout the United States.

## Price Schedule Effective May 12th:

Size	Vacuum Cup 6,000 Mile Fabric Tires	Vacuum Cup 6,000 Mile Cord Times	"Ton Tested" Tubes
30 x 3	16.55		2.70
	21 20		-
30 x 3%	21.20	26.85	2.15
32 x 34	24.95	38.35	3.65
31 x 4	33.35	- ,	170 170 180 1.00
32 x 4	33.95	48.70	4.75
33 x 4	35.85	50.05	4.90
34 x 4	36.50	51 35	1.05
vair-	peralitica.	Æ₽a .	- 100
32 x 4%	47.20	54.90	6,20
33 x 4%	49.10	56.35	6.20
34 = 4%	49.50	57.85	6.30
35 x 4%	51.50	59.20	6.35
36 x 4%	52.05	60.70	6.50
33 x 5	60.30	68.55	7.25
35 x 5	63.45	71.90	7.60
36 x 5	64.65		7.70
37 x 5	66.75	75.20	7.90

PENNSYLVANIA RUBBER COMPANY

PANNETTE PA.

# AND THE PROPERTY AND TH